

**AMENDMENTS TO THE ABSTRACT:**

Please amend the Abstract as follows:

**ABSTRACT OF THE DISCLOSURE**

~~A method and system for analysing an~~ An object model of a first type such as an avatar is  
analyzed, and ~~for generating~~ an object model of a second type, such as a clothing model,  
is ~~described~~ generated. The object model of the first type is ~~analysed~~ analyzed by  
comparing it to a set of pre-defined object models of the same type and deriving a set of  
weight values which when used as coefficients in a summation of the predefined object  
models result in an approximation to the input object model. The derived set of weight  
values can then be used to sum together a set of predefined object models of a second  
type to give a new predefined object model of a second type which corresponds to the  
input object model of the first type. Preferably, the input object model is a user avatar,  
and the output object model is a virtual item of clothing. The user avatar may then be  
displayed to a user 'wearing' the generated item of clothing.